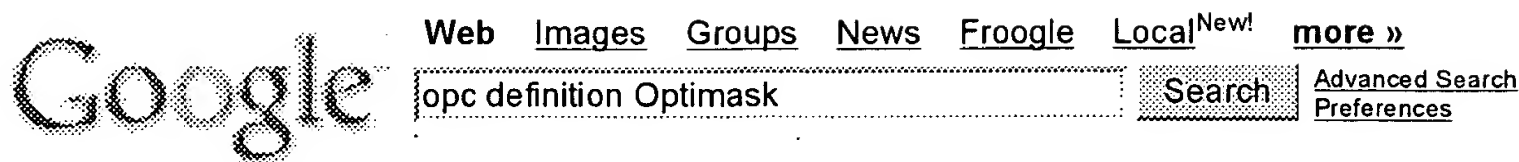


Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	44	("4812962" "5051598" "5182718" "5241185" "5242770" "5256505" "5316878" "5326659" "5340700" "5424154" "5432714" "5447810" "5532090" "5533148" "5538815" "5553273" "5572598" "5631110" "5657235" "5663893" "5702848" "5705301" "5707765" "5740068" "5795688" "5801954" "5804340" "5815685" "5825647" "5827623" "5847959" "5849440" "5862058" "5863682" "6009250" "6009251" "6011911" "6016357" "6076465" "6078738" "6081658" "6081659" "6130750" "6171731" "2002/0019729").PN.	USPAT	OR	OFF	2005/05/07 14:52
L2	0	1 and mold	USPAT	OR	OFF	2005/05/07 14:41
L3	0	(data adj conversion).ti. and mold	USPAT	OR	OFF	2005/05/07 14:41
L4	0	(mold near design) and (converting near data) and upload\$3 and internet	USPAT	OR	OFF	2005/05/07 14:52
L5	0	((mold pattern die shape cast) near design) and (converting near data) and upload\$3 and internet	USPAT	OR	OFF	2005/05/07 14:53
L6	1	((mold pattern die shape cast) near design) and (converting near data) and upload\$3 and internet	US-PGPUB; USPAT	OR	OFF	2005/05/07 14:55
L8	190	((mold pattern die shape cast) near design) and convert\$3 and mask and internet	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:09
L9	137	((mold pattern die shape cast) near design) and convert\$3 and mask and internet and primary and second\$5	US-PGPUB; USPAT	OR	OFF	2005/05/07 14:57
L10	87	((mold pattern die shape cast) near design) and convert\$3 and mask and internet and primary and second\$5 and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:03

L11	91	((mold pattern die shape cast) near design) and convert\$3 and mask and internet and (primary with convert\$3 data with second\$5) and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:05
L12	89	((mold pattern die cast) near design) and convert\$3 and mask and internet and (primary with convert\$3 data with second\$5) and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:05
L13	0	((mold cast) near design) and convert\$3 and mask and internet and (primary with convert\$3 data with second\$5) and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:05
L14	89	((mold pattern cast) near design) and convert\$3 and mask and internet and (primary with convert\$3 data with second\$5) and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:07
L15	108	((mold pattern circuit cast) near design) and convert\$3 and mask and internet and (primary with convert\$3 data with second\$5) and (application software program) and upload\$3	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:08
L16	209	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (convert\$3 with data with (image mask))	US-PGPUB; USPAT	OR	OFF	2005/05/07 15:10
L17	168	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (convert\$3 with data with (image mask))	USPAT	OR	OFF	2005/05/07 15:33
L18	6	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (convert\$3 with data with (image mask)) and upload\$3	USPAT	OR	OFF	2005/05/07 15:13
L19	6	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (convert\$3 with data with (image mask)) and upload\$3 and (pattern mold shape cast die form)	USPAT	OR	OFF	2005/05/07 15:24
L20	1	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (convert\$3 with data with (image mask)) and upload\$3 and (pattern mold shape cast die)	USPAT	OR	OFF	2005/05/07 15:13

L21	4	("5682323" "5952133" "6151101" "6307209").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/07 15:14
L22	7	("5952133").URPN.	USPAT	OR	OFF	2005/05/07 15:16
L23	8	"6578188"	USPAT	OR	OFF	2005/05/07 15:24
L24	169	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold)	USPAT	OR	OFF	2005/05/07 15:35
L25	1	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold near design)	USPAT	OR	OFF	2005/05/07 15:33
L26	42	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold) and convert\$3 and (mask image)	USPAT	OR	OFF	2005/05/07 16:52
L27	1	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold) and convert\$3 and (mask image) and internet	USPAT	OR	OFF	2005/05/07 15:35
L28	42	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold) and convert\$3 and (mask image)	USPAT	OR	OFF	2005/05/07 16:52
L29	0	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold) and convert\$3 and (mask image) and (different with format)	USPAT	OR	OFF	2005/05/07 16:52
L30	8	(716/19 7a6/20 716/21 716/5 430/5 709/226) and (mold) and convert\$3 and (mask image) and (different and format)	USPAT	OR	OFF	2005/05/07 16:53
S1	185	(data adj conversion).ti.	USPAT	OR	OFF	2005/05/07 14:41
S2	0	S1 and (internet with upload) and CAD	USPAT	OR	OFF	2004/09/29 20:49
S3	1	(data adj conversion) and (internet with upload) and CAD	USPAT	OR	OFF	2004/09/29 22:27
S4	3	(data adj conversion) and (internet with upload) and CAD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/29 22:23
S5	8143	716/19 705/1 709/246 709/203-217	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/29 22:40
S6	9	(data near2 conversion) and (internet with upload)	USPAT	OR	OFF	2004/09/29 22:27
S7	38	(data near2 conver\$5) and (internet with upload)	USPAT	OR	OFF	2004/09/29 22:27

S8	7	(data near2 conver\$5) same format same (one differnt primary second\$3 first) and (internet with upload)	USPAT	OR	OFF	2004/09/29 22:29
S9	0	(data near2 conver\$5) same format same (one differnt primary second\$3 first) and (internet with upload) and (cad (three with dimensional))	USPAT	OR	OFF	2004/09/29 22:30
S10	3	S5 and (data adj conversion) and (internet with upload) and CAD	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2004/09/29 22:41
S11	44	("4812962" "5051598" "5182718" "5241185" "5242770" "5256505" "5316878" "5326659" "5340700" "5424154" "5432714" "5447810" "5532090" "5533148" "5538815" "5553273" "5572598" "5631110" "5657235" "5663893" "5702848" "5705301" "5707765" "5740068" "5795688" "5801954" "5804340" "5815685" "5825647" "5827623" "5847959" "5849440" "5862058" "5863682" "6009250" "6009251" "6011911" "6016357" "6076465" "6078738" "6081658" "6081659" "6130750" "6171731" "2002/0019729").PN.	USPAT	OR	OFF	2004/09/29 22:41
S12	15	"6171731".URPN.	USPAT	OR	OFF	2004/09/29 22:42

**Web**Results 1 - 5 of 5 for **opc definition Optimask**. (0.16 seconds)Did you mean: opc definition **Optimas**Method of incorporating lens aberration information into various ...

... source code in English-like language, can itself provide meaning to human viewers. ... Barouch, E., et al., "OPTIMASK: An OPC Algorithm for Chrome and ...
www.patentstorm.us/patents/6880135.html - 70k - [Cached](#) - [Similar pages](#)

Welcome to IEEE Xplore 2.0: Automated evaluation of critical ...

... process technique in an early process **definition** phase or in a mask house,
... 28, E.Barouch, U.Hollerbach, and R.Vallishayee, "OPTIMASK: An OPC ...
ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=641490 - [Similar pages](#)

[PDF] Automated Evaluation Of Critical Features In VLSI Layouts Based On ...

File Format: PDF/Adobe Acrobat

... [28] E. Barouch, U. Hollerbach, and R. Vallishayee, "OPTIMASK: An. OPC algorithm for chrome and phase-shift mask design," in Proc. ...

ieeexplore.ieee.org/iel4/ 66/13904/00641490.pdf?arnumber=641490 - [Similar pages](#)

[PDF] Optimization Criteria for SRAM Design - Lithography ContributionFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... different from each other, meaning, that one could not in general simply move
... RR Vallishayee, "OPTIMASK: an OPC Algorithm for Chrome and Phase-Shift ...

www.bu.edu/simulation/publications/ dcole/PDF/DCColeSRAMSPIE1999.pdf - [Similar pages](#)

[PDF] Using Advanced Simulation to Aid Microlithography DevelopmentFile Format: PDF/Adobe Acrobat - [View as HTML](#)

... the focal plane of the Gaussian image plane, meaning the dis- ... stepper parameters and their influence on **OPC**," in Proc. SPIE Op- ...

www.bu.edu/simulation/publications/ lab/pdf/proc%20ieee%20vol89%20no8%20pp1194-1213.pdf - [Similar pages](#)

Did you mean to search for: opc definition **Optimas**Free! Google Desktop Search: Search your own computer. [Download now.](#)**Find:** emails - files - chats - web history - media - PDF[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2005 Google